

# Contingency Learning Primary 3 Week 3



Literacy and English	Numeracy and Mathematics	Health and Wellbeing
Find it, Check It! – Look in your reading book or	Addition and Subtraction - Cut some paper and write	Super Smoothie! - Starbucks and Costa Coffee are
another book you are enjoying at home. Try to find	numbers from 5-100 on them. Put them face down.	trying to create the best smoothie! Choose the
any unfamiliar, tricky or 'wow' word. Write down	Pick two pieces of paper and add them together. You	company you want to work for. Can you create a
what you think the word means. Check it in a	can also try subtracting the smallest number from the	delicious smoothie that they will want to sell in their
dictionary (these can be found online with help from	largest number or giving yourself an extra challenge	stores?
your adult if you don't have one at home). Were you	by adding 3 numbers together. Record you answers	
correct? How close did you get to the meaning?	horizontally or as a chimney sum.	
Literacy and English	Numeracy and Mathematics	STEM
Comic Book – Create your own comc strip/book for a	Roll a dice - Count on from that number adding 10	Build a boat - Build a tin foil boat. How many objects
character of your choice. It could be a character you	each time, e.g. 3, 13, 23, 33, 43, 53, etc. Can you count	can you fit in your boat before it sinks?
create yourself or one you already know of. Create a	back now?	
funny adventure for them to go on. Remember to give	Roll a hundred - Roll a dice to create a hundred	
your story a beginning, middle and end. Who is in it?	number, e.g. if you roll a 6 that's 600. Count on or	
Where are they? What happens? Why?	back in tens from that number and write down the	
	pattern. e.g. 610, 620, 630, 640	
Literacy and English	Numeracy and Mathematics	Expressive Arts
Fact file – Choose your favourite animal. Can you	Number of the day – Ask an adult to choose a two- or	Music Madness – Clap 6 rhythms to your family. Can
write a fact file about your animal?	three-digit number for you (or choose one yourself).	they clap them back to you?
	Write all the different calculations you could use to	
	get this as a total. You can use addition, subtraction,	
	multiplication, or a mixture of these for each	
	calculation. Display this as a mind map, with your	
	target number in the middle.	
Literacy and English	Numeracy and Mathematics	Social Studies
Alphabetical Order – Choose and then write down 5	<b>Super Symmetry</b> - Draw some 2D shapes (remember	Family Tree - Create a family tree with help from an
words to spell. Now try to put them in alphabetical	to use a ruler). Find the line of symmetry in each	adult to help you get back to grandparents, at least.
order. Remember that if two words start with the	shape. Can you see any symmetrical designs around	
same letter you look to the second letter to decide	your home? Make a list. Use straight lines and colour	
which one to write first e.g. ant, bear, apple, ball	to create your own symmetrical designs.	
would become ant apple ball bear		



## **Contingency Learning**

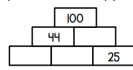
## **Primary 3 Week 3**

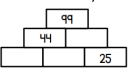
#### Literacy and English

**Draw a story** - Read a story of your choice. Now create new illustrations to go with each part.

#### **Problem Solving**

**Pyramid number blocks** - In the pyramids the two numbers below add to make the number above. Complete these two pyramids. Now create your own!





### Health and Wellbeing Teaching and Learning

**Mindfulness** - Put on some relaxing music or nature sounds and complete some mindfulness colouring or create your own.

## **Self-reflection Plenary**

At the end of a day of learning you might like to choose a row (A, B or C) and roll a die to select some self-reflection questions. You can look at them by yourself or, even better, discuss them with someone else.

3 Did I try going back to a Were there any tasks Were there any tasks Did I estimate correctly Did I start with the Did any of yesterday's Α today that I found too today that I found too how long each task easiest bits of the task tricky task later and tasks make more sense reading it again? Did it easy? Why? Could I have difficult? What made it would take? If not did I or the hardest? Did I today now that my added my own difficult? Did I give up under estimate or over work through tasks in a make a difference? brain has had time challenge? straight away or keep estimate? specific order? away from it? trying? Can I think of ways to Which parts of today's Which tasks had new Thinking of one of my Did I find it easy to stay Do I need to practise В tasks used knowledge I learning in them? What tasks. Did I understand on task today? What improve my motivation anything to make felt confident about did I learn? the concept that I was helped/hindered this? for tomorrow? tomorrow's learning remembering? working on? Is it different easier? depending on the task? Did I have everything I Did I get stuck? How What made my learning How can I make sure I How long do I think I Am I worried about needed to complete the did I get past that? Did I stick today? What did I remember what I will remember what I anything after today's tasks? Did I use anything give up or try do that helped me learned? What have I learned? How could I work? What can do if I to help me? something else? What understand a particular done in the past that check next week, next am worried? did I try? has worked? month? task?